January, pages 1-20 February, 21-44 March, 45-68 April, 69-92 May, 93-112 June 113-136

INDEX TO VOLUME 35

1982

Compiled by DEBORAH S. HARTHRONG

July, 137-164 August, 165-184 September, 185-208 October, 209-232 November, 233-256 December, 257-280

American Institute of Mining Engineers geochemical exploration, course announcement, 1:2

Alforsite, new member of apatite group, 3:57

Allen, Clarence R., 11:248

Alquist-Priolo Special Studies Zones, see Special Studies Zones

AIME, see American Institute of Mining Enaineers

Ancient quakes on San Andreas studies, 5:111

Andes, geology field trip, announcement, 2:22

Baldwin, Joel E., 7:139 Bedrossian, Trinda L., 4:71

Bolt, Bruce A., 1:13

Book reviews, 1:12; 2:31; 3:67; 5:107; 6:133; 8:172; 9:191; 10:229

Boylan, Richard T., 9:187

Bulletin 141: The Mother Lode Country, reprint; Part I, 2:33; Part II, 4:84; Part III, 6:126; Part IV, 11:251

Building structures of the Sierran gold belt, survey of, see Bulletin 141

Burke, Jon N., 1:15

Burnett, John L., 10:223

Butte County Earthquakes and lake levels, Oroville, 6:-

Calaveras County K-ar dates and stratigraphy of Pliocene volcano domes, 10:220

CALIFORNIA GEOLOGY 10-year index, v. 24-33, 1971-80, 9:192

CALIFORNIA GEOLOGY, who reads, 8:174 California's surface mining and reclamation act, 3:47

Calistoga area, gravity, structure, and geothermal resources of, 8:175

Caltech news release, ancient quakes on San Andreas studied, 5:111

Cartographic information center, national, 3:46

Castle Rock State Park, Santa Cruz County, sandstone caves at, 2:28

CDMG Publications

Preliminary Report 24, Gilroy array and Coyote Creek records from Coyote Creek earthquake 6 August 1979,

Special Publication 58, Mines and mineral producers active in California. 1981 5:110

Special Report 145, Parts I, II, III, Mineral land classification of Ventura County, 8:166

CDMG releases

OFR 81-5 SF, OFR 81-11 SAC, 1:2 OFR 81-5 SF, OFR 81-7 SF, OFR 81-8 SF, OFR 81-9 SF, 2:32 OFR 81-12 SF, 6:118

OFR 81-15 SAC, 10:228

OFR 82-2 LA, 4:82

PR 24, 3:46

SP 58, 5:110

SR 145, Parts I, II, III, 8:166

See also CDMG publications and open file reports

CG fan. 8:166

Chapman, Rodger H., 1:3; 8:175

Chase, Gordon W., 8:175 Chew III, Randall L., 11:246

Chipping, David H., 1:7

Coal symposium, announcement, 10:210 Coast Ranges, Tertiary gold bearing mer-

cury deposits of, 2:23 Coastal sand dune complexes, Pismo Beach and Monterey Bay, 1:7

Cochrane, David A., 7:153

Cole, Kenneth, 3:55

Continental scientific drilling program, 2:27 Cotton, William R., 7:153

Counties

Alpine, Sonora Pass region, 10:211 Butte, earthquakes and lake levels, Oro-

ville, 6:115 Calaveras, K-ar dates and stratigraphy,

Mokelumne Hill, 10:220 Lassen, Pleistocene glaciation, 5:95 Mariposa, building structures of, 2:33, 4:-

84, 6:126, 11:251 Mono, Microearthquake project, Mammoth Lakes/Long Valley, 9:187

Monterey, sand dunes, 1:7 Napa, gravity, structure, and geothermal resources, 8:175

Orange, El Modeno fault, 1:15

Riverside, phurcalite, 11:246 Sacramento, Reclamation of dredge tail-

ings, 6:119 San Diego, offshore mining, 12:259

San Luis Obispo, sand dunes, 1:7 Santa Cruz, Castle Rock State Park, 2:28;

Love Creek landslides, 7:153; Flooding and slope failure 7:158 Sonoma, Geology and slope stability,

4:71 Tuolumne, Sonora Pass region, 10:211; Valley Springs Formation, 10:211

D Dabai, George S., 12:259 Davenport, C.W., 5:106

Earthquake hazards conference, 2:32 Earthquake: what to do-and why, 3:59 Earthquakes and lake levels, Oroville, 6:115 Earthquakes, reservoir-induced, 11:248

El Modeno fault, Orange County, seismic refraction study of, 1:15 Energex '82, announcement, 4:70 Energy and mining symposium, announce-

ment, 2:22 Energy in mining symposium, announcement, 6:114

Evans, James R., 12:259

Fenenga, Franklin, 2:33; 4:84; 6:126; 11:251 Flooding and landslides, San Francisco area, January 1982, 5:106

Flooding and slope failure during January 1982 storm, Santa Cruz County, 7:158

Folsom district, Sacramento County, reclamation of dredge tailings, 6:119 G

Galapagos-Ecuador trip, announcement,

Geologic map of Sacramento quadrangle,

Geology-energy-minerals appendix, 10:228 Geology and slope stability, west Sebastopol area, Sonoma County, 4:71

Geothermal drilling project, Newberry Volcano, OR, 11:235

Geothermal resources, gravity, and structure, Calistoga area, 8:175

Glaciation, Pleistocene, 5:95

Gold bearing mercury deposits of Coast Ranges, Tertiary, 2:23

Gravity map of California, 1:3

Gravity, structure, and geothermal resources of Calistoga area, Napa and Sonoma counties, 8:175

Griggs, Gary B., 7:158

Hart, Earl W., 7:139 Hector, Scott T., 2:28

5:94

Heizer, Robert F., 2:33; 4:84; 6:126; 11:251

Index, CALIFORNIA GEOLOGY, 10-year, v. 24-33, 1971-80, 9:192

Index to CALIFORNIA GEOLOGY, v. 35. 1982, 12:277

International energy expo, announcement,

Jackson, 11:251 Jackson Gate, 11:252

Kane, Phillip, 5:95

K-ar dates and stratigraphy of Pliocene vol-canic domes, Mokelumne Hill, Calaveras County, 10:220 Kingman, Trona quadrangles, request for

data, 6:135; 9:186

Land reclamation forum, announcement, 5:94

Landsat D. 10:210

Landslide and flooding conference, SF Bay region, announcement, 7:138

Landslides and related storm damage, January 1982, SF Bay region, 7:139 Landsliding and flooding in SF area, Janu-

ary 1982, 5:106 Lassen County

Pleistocene glaciation, Lassen Volcanic National Park, 5:95

Lawsuits and claims against cities and counties, January 1982 storm, 7:163 Levine, Charles R., 12:259

Long Valley microearthquake project, Mammoth Lakes, 9:187 Los Angeles area, greater, offshore mining, 12:259 Love Creek landslide disaster, January 5, 1982, Santa Cruz County, 7:153 Loyd, Ralph C., 3:49 Macleod, N.S., 11:235 Mammoth Lakes/Long Valley microearthquake project, 9:187 Mammoth Lakes volcanic hazards workshop, 11:244 Mankoski, Zoe, 3:55 Martin, Roger, 11:244 Matthiesen, R.B., memorial, 1:19 McCoy, Randy, 1:7 Memorial, R.B. Matthiesen, 1:19 Mercury deposits, Tertiary gold bearing, Mexico, volcano for sale in, 8:167 Microearthquake Mammoth project, Lakes/Long Valley, 9:187 Mineral land classification in California, Mineralogy report...alforsite, 3:57 Minerals Alforsite, new member of apatite group, 3:57 Phurcalite, 11:246 Mining and marketing sand and gravel on outer continental shelf, 12:259

Mokelumne Hill, 11:251
Mokelumne Hill, Pliocene volcanic domes,
K-ar dates and stratigraphy of, 10:220
Mono County
Microearthquake project, 9:187
Monterey County
Sand dunes, 1:7
Morrison, Paul W., Jr., 6:115
Mother Lode Country, see Bulletin 141

Mining review, 1981, 10:223

Napa County
Gravity, structure, and geothermal resources, 8:175
National cartographic information center, announcement, 3:46

Natural hazards liability—a California Supreme Court ruling, 3:66 New geological society, announcement,

4:70 New logo, departmental, 7:138

New logo, departmental, 7:138 New mining program, Sierra College, announcement, 11:234

New and revised special studies zones, 3:67 Newberry Volcano, OR, 11:235 News notes from the Board of Registration, 11:234

Northern Sacramento Valley Geological Society, announcement, 4:70

Offshore mining, 12:259
Open File Reports
OFR 81-5 SF, OFR 81-11 SAC, 1:2
OFR 81-5 SF, OFR 81-7 SF, OFR 81-8 SF,
OFR 81-9 SF, 2:32
OFR 82-2 LA, 4:82
OFR 81-12 SF, 6:118
OFR 81-15 SAC, 10:228
Orange County
El Modeno fault, 1:15
Oregon, Newberry Volcano, 11:235

Oroville, earthquakes and lake levels, 6:115 Outer continental shelf, mining of, 12:259 Ownership, statement of, 11:250

Parícutin Volcano for sale, 8:167 Penzien, J., 1:13 Phurcalite, new mineral, 11:246 Pinto Mountains, Riverside County, phurcalite, 11:248 Pismo Beach, San Luis Obispo County,

sand dunes of, 1:7

Pleistocene glaciation, Lassen Volcanic National Park, 5:95 Potassium-argon dates and stratigraphy of

Pliocene Volcanic domes, Mokelumne Hill, Calaveras County, 10:220 Preliminary results from strong-motion accelerograph array in Tajwan, 1:13

celerograph array in Taiwan, 1:13
Probert, Alan, 8:167
Publications, see CDMG releases

Rapp, John S., 10:211 Reclamation planning, surface mined-land, 3:55

Reclamation of dredge tailings, Folsom district, Sacramento County, 6:119 Registration examinations, announcement,

1:2: 6:114 Reitherman, Robert K., 3:59 Request for data, Trona and Kingman quadrangles, 6:135; 9:186

Research proposals (USGS), 12:258
Reservoir-induced earthquakes and engineering policy, 11:248

Reviews, see Book reviews Riverside County Phurcalite discovery, 11:246 Rodrigues, Roberta J., 7:139 Ryan, J.A., 1:15

Sacramento County
Reclamation of dredge tailings, 6:119
Sacramento quadrangle, geologic map of,
4:80

Sammel, Edward A., 11:235 San Andreas, ancient quakes on, 5:111 Sand dune complex, Pismo Beach and Monterey Bay, 1:7

Sand and gravel, outer continental shelf, 12:259

San Diego shelf, offshore mining, 12:259 Sandstone caves at Castle Rock State Park, Santa Cruz County, 2:28

Sand dunes, Pismo Beach, 1:7 San Francisco area, January 1982, landsliding and flooding in, 5:106

San Francisco Bay region, landslides and related storm damage, January 1982, 7:-139

San Luis Obispo County Sand dunes, 1:7

San Pedro shelf, offshore mining, 12:259 Santa Cruz County

Flooding and slope failure during the January 1982 storm, 7:158 Love Creek landslide disaster, January 5, 1982, 7:153

Sandstone caves at Castle Rock State Park, 2:28

Sierran gold belt, survey of building structures, 1848-70, Part I, 2:23; Part II, 4:84; Part III, 6:128; Part IV, 11:251 Seismic refraction study of the El Modeno fault, Orange County, 1:15 Seismicity, reservoir-induced, 11:248 Slope stability, geology and, 4:71 SMARA, see surface mining and reclamation act SMART 1, digital strong-motion accelero-

graph array, 1:13 Smith, Theodore C., 3:67: 5:106; 7:139; 7:163 Sonoma County Geology and slope stability, west Sebas-

topol area, 4:71 Gravity, structure, and geothermal re-

sources, 8:175 Sonora Pass region, Valley Springs formation in, 10:211

South Coast Geological Society, new publication and Transverse Ranges field trip, announcement, 9:190

Special studies zones, new and revised, 3:67

Sprague, Douglas W., 3:48
Statement of ownership, 11:250
State mining and geology board, 3:47
State mining and geology board...summary
of activities, 3:48
Stinson, Melvin C., 3:57

Strong-motion accelerograph array in Taiwan, preliminary results from, 1:13 Supreme Court ruling, natural hazards lia-

bility, 3:66
Surface mined-land, reclamation planning, a cooperative approach, 3:55

Surface mining and reclamation act, California's, 3:47

Survey of building structures of the Sierran gold belt, see Bulletin 141 Sutter Creek, 11:252

Taiwan, preliminary results from strongmotion accelerograph array in, 1:13 Tertiary gold bearing mercury deposits of Coast Ranges, 2:23

Taiwan, preliminary results from strongmotion accelerograph array in, 1:13 Tertiary gold bearing mercury deposits of

Coast Ranges, 2:23 Toppozada, Tousson R., 6:115 Trona and Kingman quadrangles, request for data, 9:186

Tsai, Y.B., 1:13 Turner, Margaret W., 9:192 Turrin, Brent D., 10:220

U.S.G.S. geothermal project, Newberry Volcano, OR, 11:235 USGS, research proposals, 12:258

Valley Springs Formation in Sonora Pass region, 10:211 Volcanic Hazards Workshop, Mammoth

Lakes area, 11:244 Volcano for sale, Perícutin, Mexico, 8:167 Volcano, Newberry, OR, 11:235

Volcano, Newberry, OR, 11:235 Vredenburgh, Larry M., 2:23 W

Walden, A.J., 1:15 Who reads CALIFORNIA GEOLOGY?, 8:174 Wieder, Daniel P., 1:15 Workshop, Mammoth Lakes Volcanic Hazards, 11:244

Young, Brian K., 6:119 Youngs, Leslie G., 8:175

5

